

Replacement Sheet (1 of 3)

Title: OSTEOPROTEGERIN IN MILK

Inventor: Vidal et al. App. No.: 10/676,358 Docket No.: 112701-467

MKLATAFTILTAVLAAPLAAPAPAPAPAPAAVPEGPAAAAYSSILSVVAKQSKKFKHHKR
DLDEKDQFIVVFDSSATVDQIASEIQKLDSLVDEDSSNGITSALDLPVYTDGSGFLGFVG
KFNSTIVDKLKESSVLTVEPDTIVSLPEIPASSAAKRETFPPKYLHYDEETSHQLLCDKC
PPGTYLKQHCTAKWKTVCAPCPDHYYTDSWHTSDECLYCSPVCKELQYVKQECNRTHNRV
CECKEGRYLEIEFCLKHRSCPPGFGVVQAGTPERNTVCKRCPDGFFSNETSSKAPCRKHT
NCSVFGLLLTQKGNATHDNICSGNSESTQKCGIDVTLCEEAFFRFAVPTKFTPNWLSVLV
DNLPGTKVNAESVERIKRQHSSQEQTFQLLKLWKHQNKAQDIVKKIIQDIDLCENSVQRH
IGHANLTFEQLRSLMESLPGKKVGAEDIEKTIKACKPSDQILKLLSLWRIKNGDQDTLKG
LMHALKHSKTYHFPKTVTQSLKKTIRFLHSFTMYKLYQKLFLEMIGNQVQSVKISCL

Figure 6

Replacement Sheet (2 of 3)
Title: OSTEOPROTEGERIN IN MILK

Inventor: Vidal et al. App. No.: 10/676,358 Docket No.: 112701-467

1				60 12
61	AGAAACCTCTCATCAGCTGTTGTGTGACAAATGTCCTCCTGGTA	CCTACCTAA	***	120
13	ETSHQLLCDKCPPGT	YLK	Q H	120 32
121	CTGTACAGCAAAGTGGAAGACCGTGTGCGCCCCCTTGCCCTGACC	ΆΓΤΑΓΤΑΓΑ	CAGACAG	180
33	CTAKWKTVCAPCPDH			52
		, , ,	<i>J</i> 3	32
181	CTGGCACACCAGTGACGAGTGTCTATACTGCAGCCCCGTGTGCA	AGGAGCTGC	AGTACGT	240
53	WHTSDECLYCSPVCK			72
	· · · · · · · · · · · · · · · · · · ·		• •	,,
241	CAAGCAGGAGTGCAATCGCACCCACAACCGCGTGTGCGAATGCA	AGGAAGGGC	CTACCT	300
73	K Q E C N R T H N R V C E C K			92
			· -	
301	TGAGATAGAGTTCTGCTTGAAACATAGGAGCTGCCCTCCTGGATT	TTGGAGTGG	GCAAGC	360
93	EIEFCLKHRSCPPGF	G V V		112
361	TGGAACCCCAGAGCGAAATACAGTTTGCAAAAGATGTCCAGATGC	оттсттст стс	AAATGA	420
113	G T P E R N T V C K R C P D G	F F S	N E	132
421	GACGTCATCTAAAGCACCCTGTAGAAAACACACAAATTGCAGTGT			480
133	T S S K A P C R K H T N C S V	FGL	L L	152
405				
	AACTCAGAAAGGAAATGCAACACACACACATATGTTCCGGAAA			540
155	TQKGNATHDNICSGN	S E S	T Q 1	172
541	AAAATGTGGAATAGATGTTACCCTGTGTGAGGAGGCATTCTTCAG			
173	K C G I D V T L C E E A F F R		•	500
1,7	N C C L C L L A P P R	FAV	P T 1	192
.601	AAAGTTTACGCCTAACTGGCTTAGTGTCTTGGTAGACAATTTGCCT	TGGCACCAA	CTAAA C	
193		G T K		60
		0 1 K	Y IV. Z	212
661	CGCAGAGAGTGTAGAGAGGATAAAACGGCAACACAGCTCACAAGAA	CAGACTTT	CAGCT 7	20
213	AESVERIKRQHSSQE			32
	C	- ' '	4	J.C
721	<mark>ĠĊŢĠ</mark> AAĠTTATĠĠAAAĊAŦĊAAAAĊAAA <u>ĠĄĊ</u> ĊAAĠAŦAŦAĠŦĊAAĠ	AAGATCATC	CAAGA 7	80
233	LKLWKHQNKDQDIVK	KII		52
	A		- •	
781	TATTGACCTCTGTGAAAACAGCGTGCAGCGGCACATTGGACATGCT	AACCTCACC	TTCGA 84	40
	IDLCENSVQRHIGHA			72
				•
841	GCAGCTTCGTAGCTTGATGGAAAGCTTACCGGGAAAGAAA	GCAGAAGAC	ATTGA 90	00
	Q L R S L M E S L P G K K V G /			
		, -		-
901	AAAACAATAAAGGCATGCAAACCCAGTGACCAGATCCTGAAGCTG	CTCAGTTTG	rggcg 96	50
	KTIKACKPSDQILKLĮ			
		'		-
9 61 A	ATAAAAAATGGCGACCAAGACACCTTGAAGGGCCTAATGCACGCAC	TAAAGCACT	CAAA 10	20
	I K N G D Q D T L K G L M H A L			
	· · · · · ·))	•

Replacement Sheet (3 of 3)
Title: OSTEOPROTEGERIN IN MILK
Inventor: Vidal et al.
App. No.: 10/676,358
Docket No.: 112701-467

1021	GACGTACCACTTTCCCAAAACTGTCACTCAGAGTCTAAAGAAGACCATCAGGTTCCTTC										TCA	1080								
333	TY	Н	F	P	K	T	٧	T	Q	S	L	K	K	T	I	R	F	L	н	352
1081	CAGCT	TCAC	AAT	GTA	CAA	ΔΤΤ	GTA	TCA	.GAA	GTT	ATT	тт	AGA	AA T	GAT	AGG	ΤΑΑ	CCA	GGT	1140
353	s F	Т	M	Y	K	L	Y	Q	K	L	F	L	E	М	1	G	N	Q	V	372
	CCAATO							ĄŢĄ	ACT.	AGT	ATC	ACT	AGT	1	182					
373	Q S	V	K	I	S	C	L	_						3	80					

Figure 7B Sequence of milk OPG. (Continued)